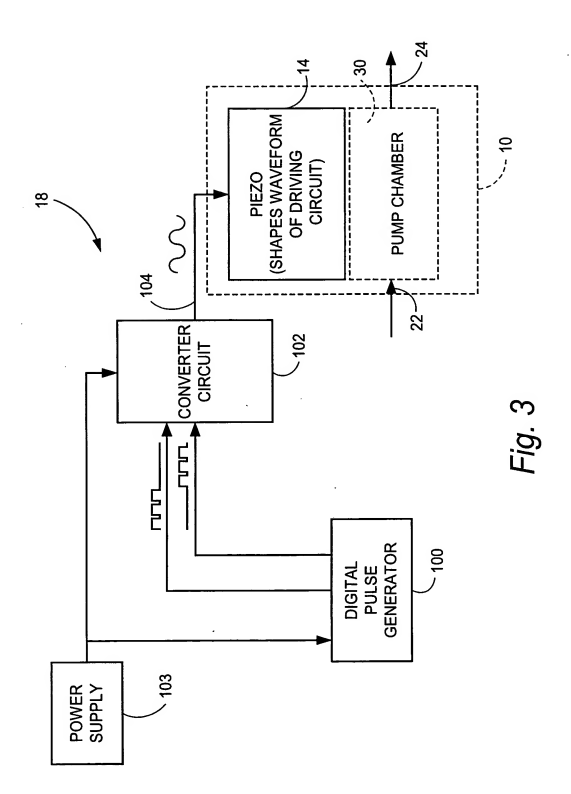
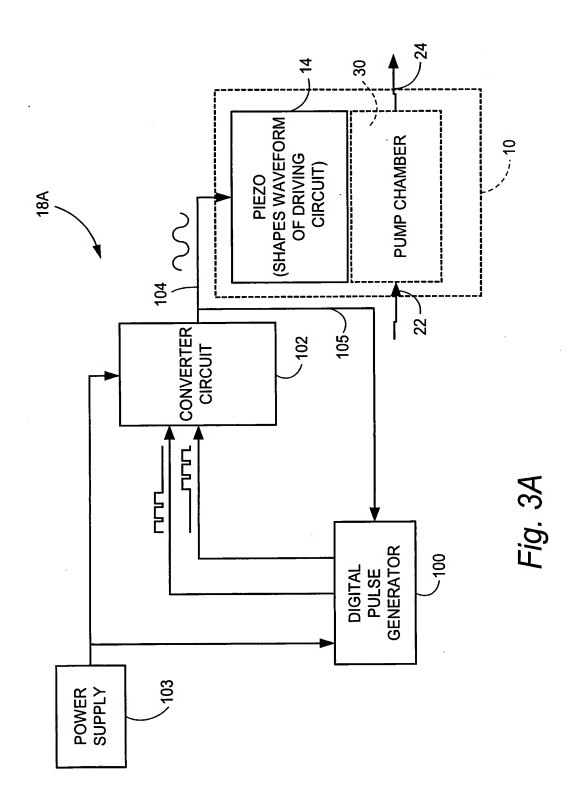
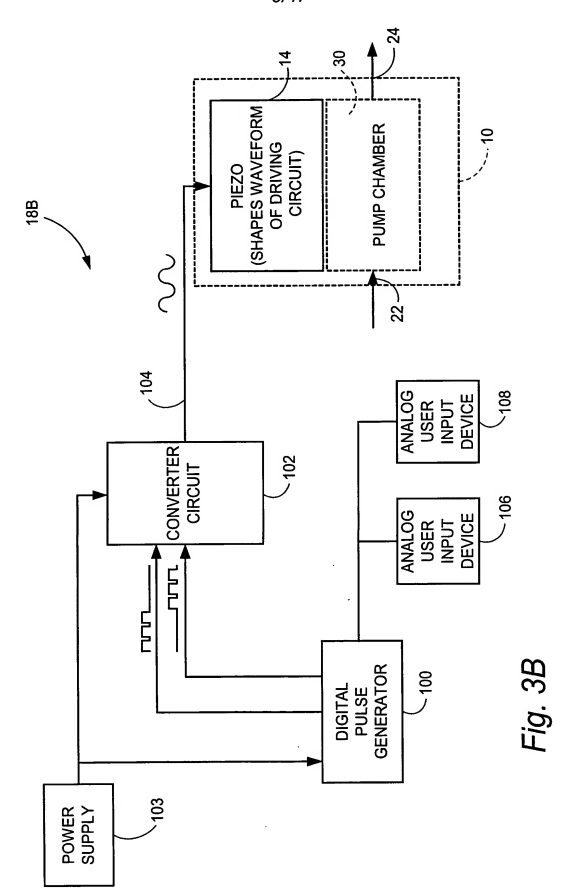
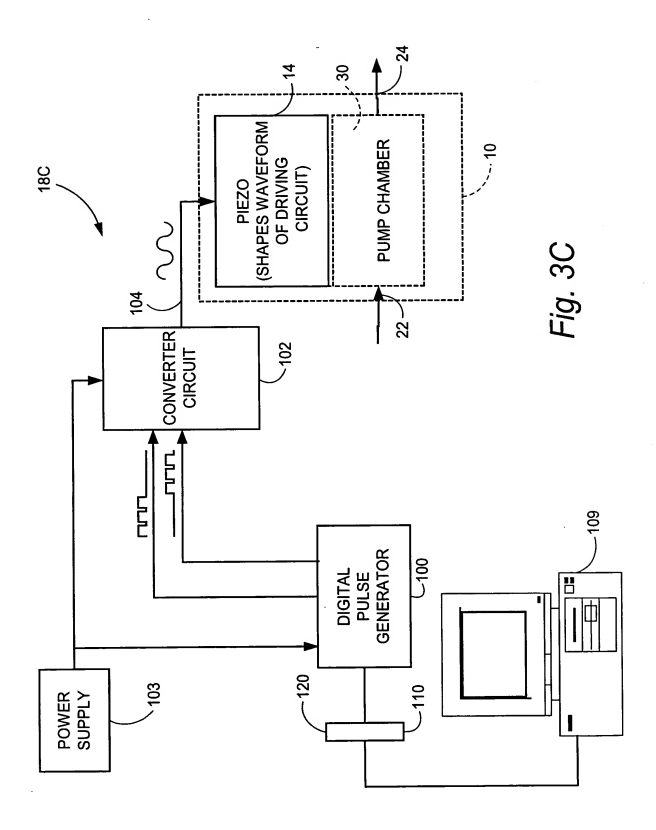


Fig. 2









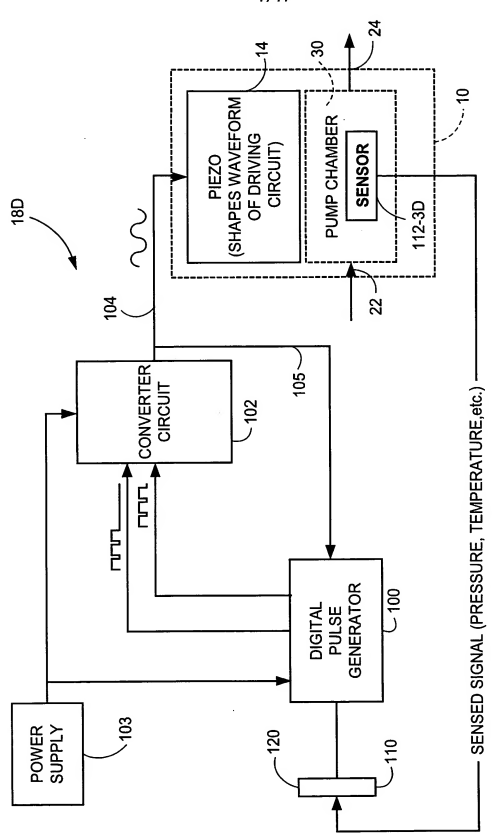


Fig. 3D

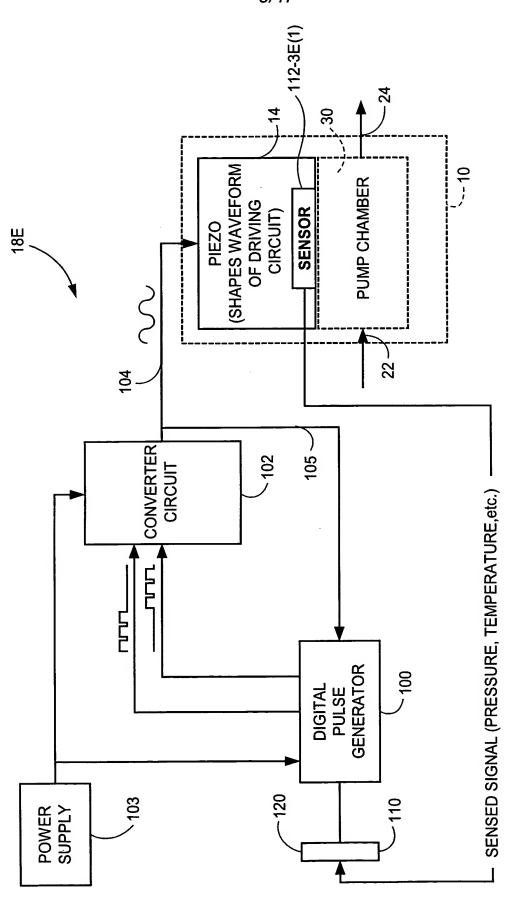


Fig. 3E(1)

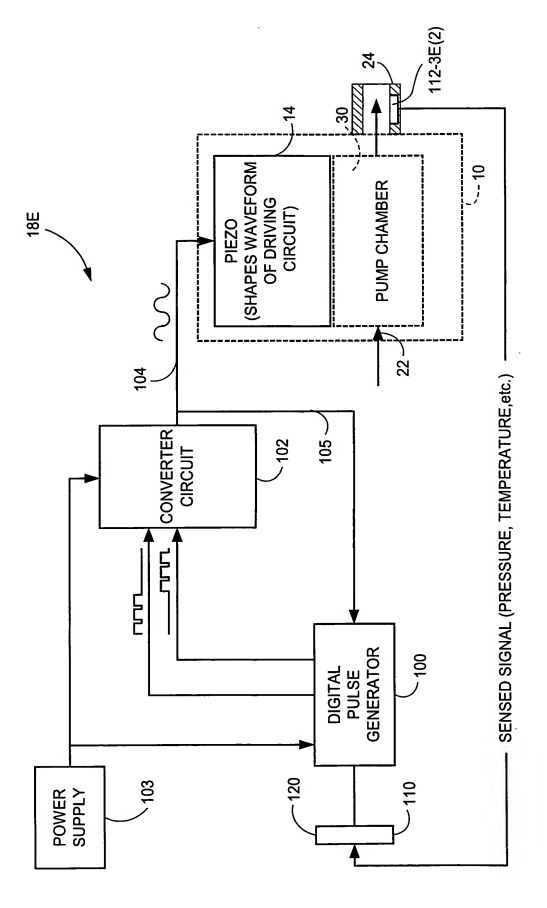
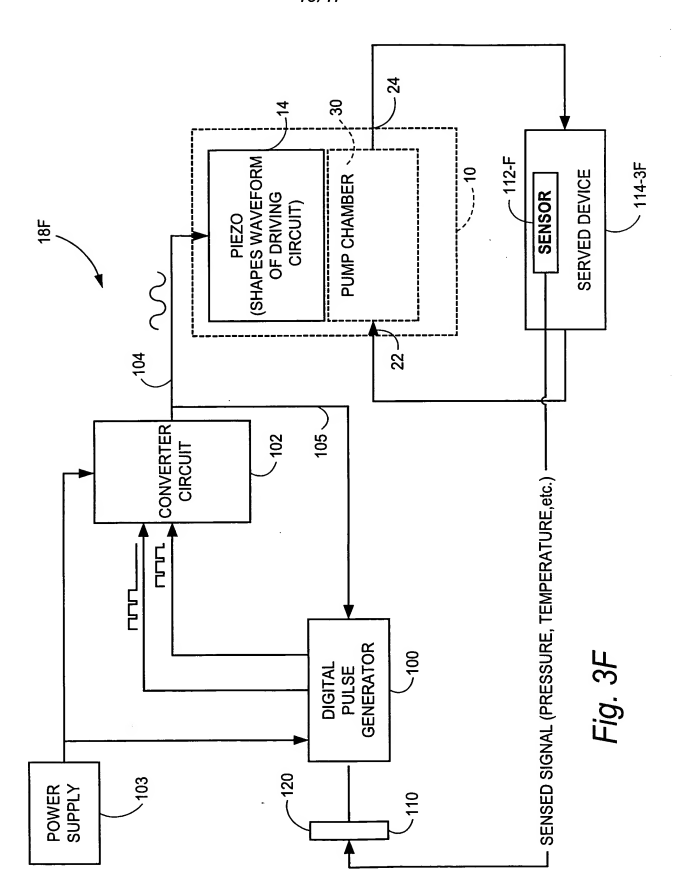
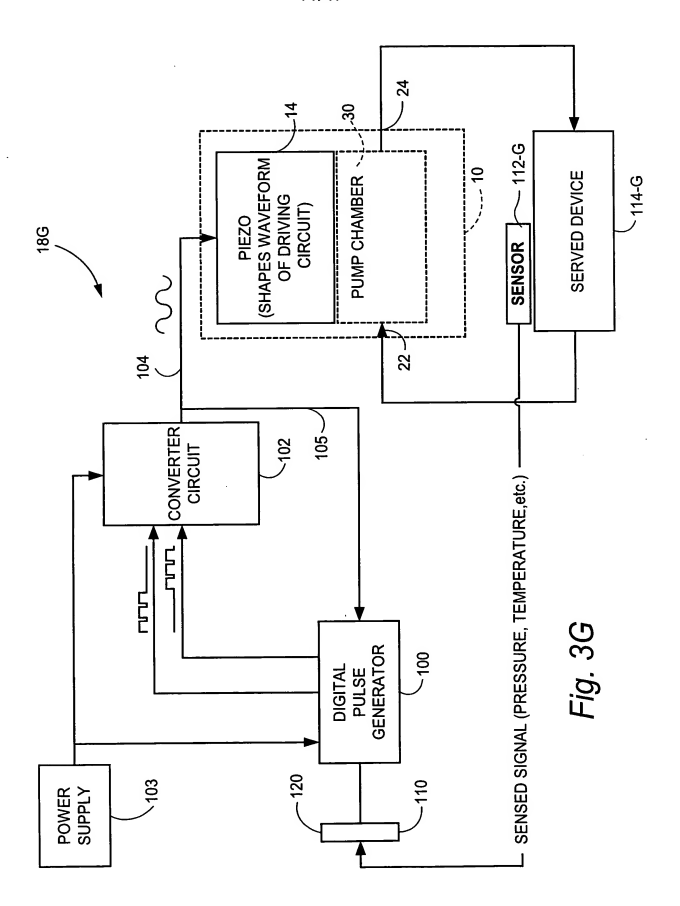
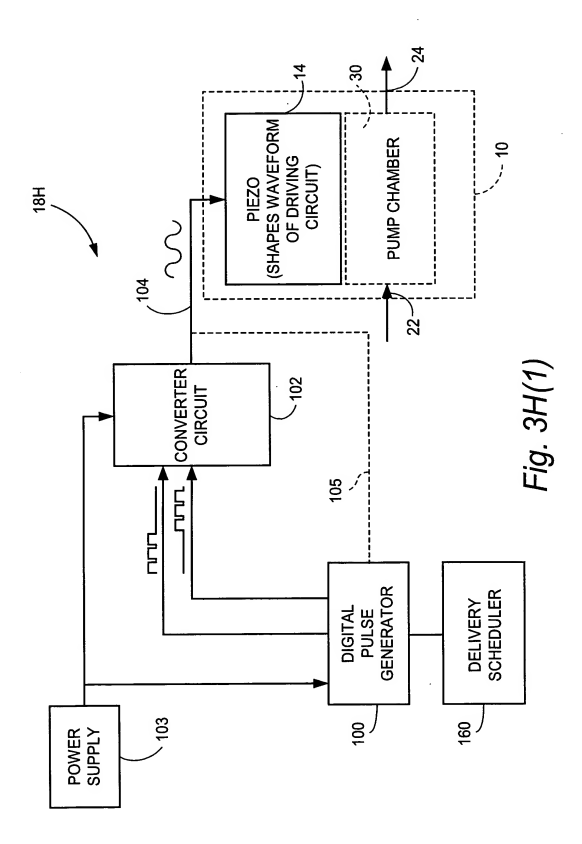
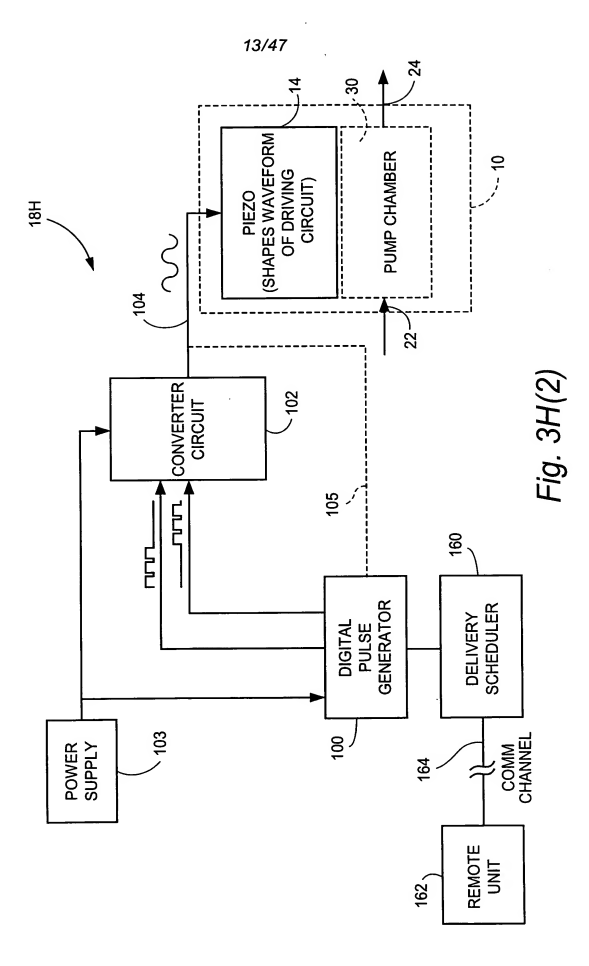


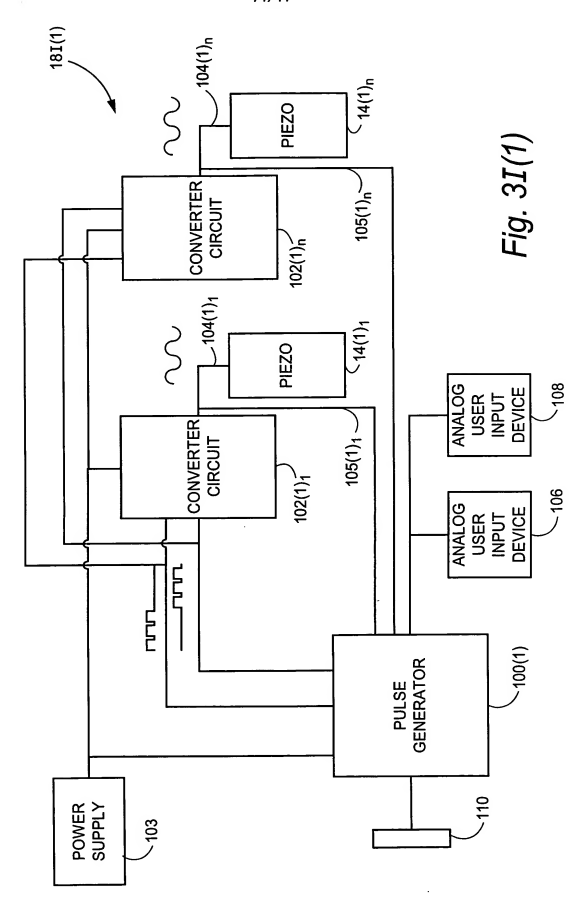
Fig. 3E(2)

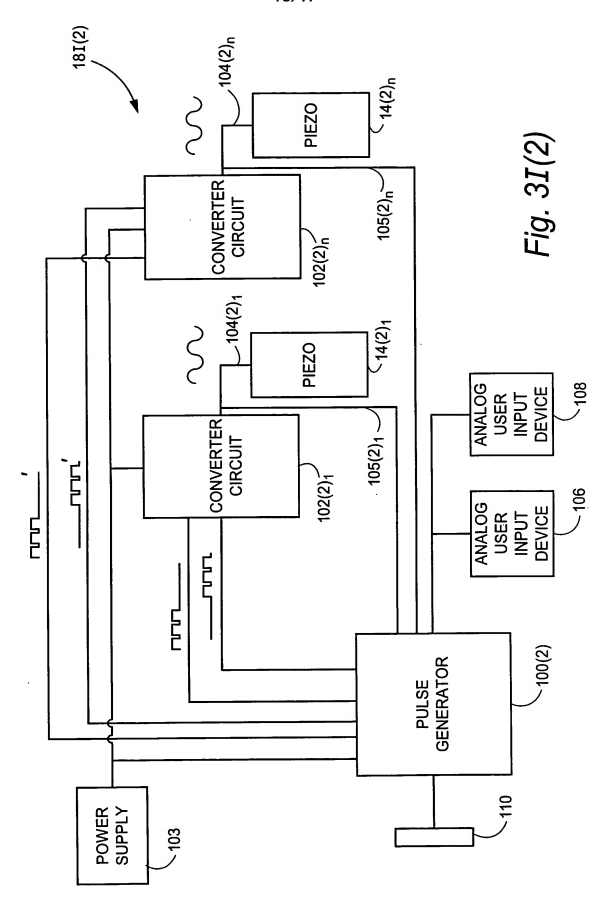


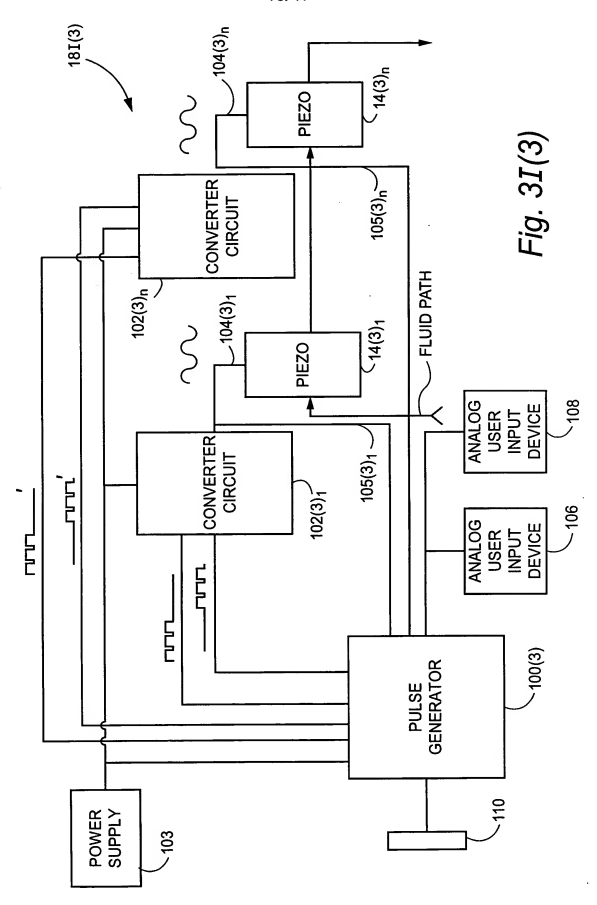


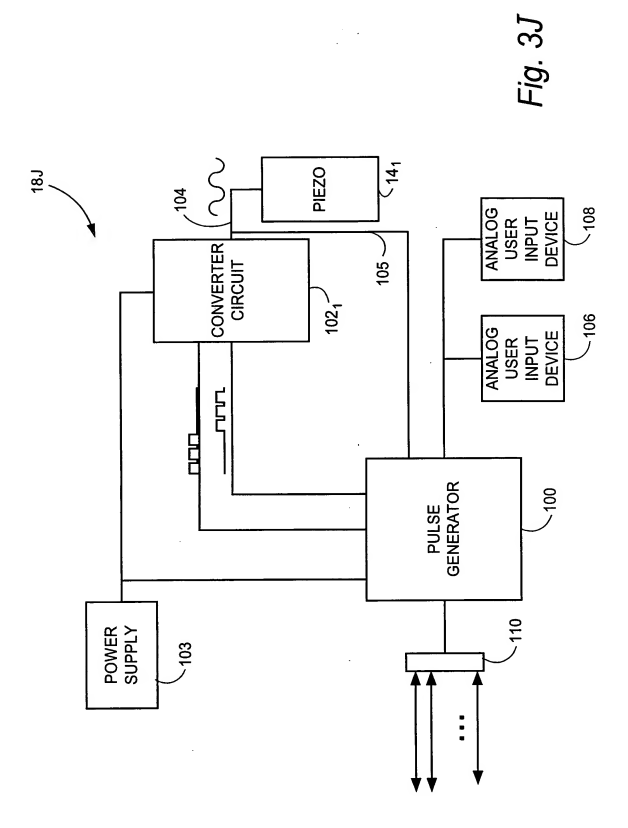


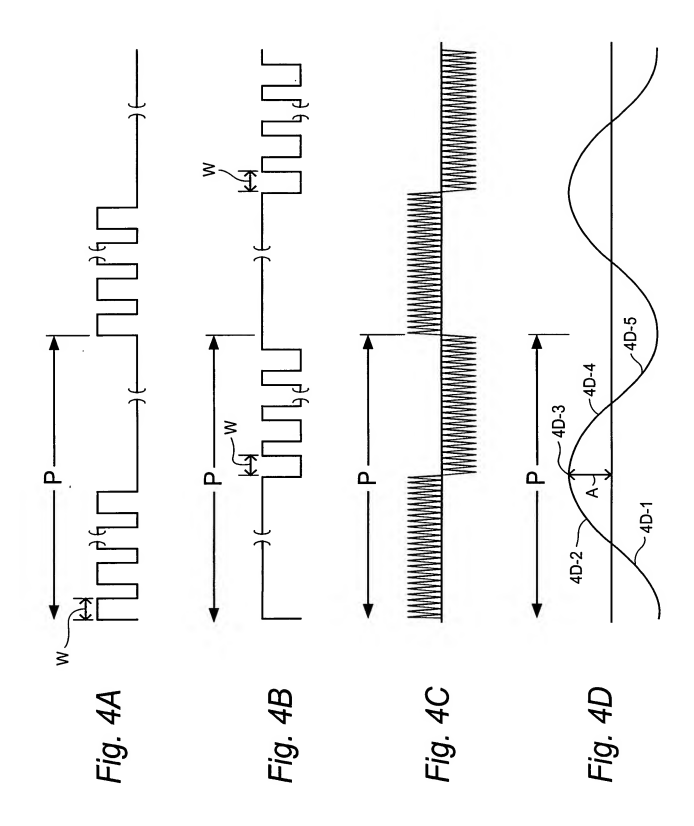


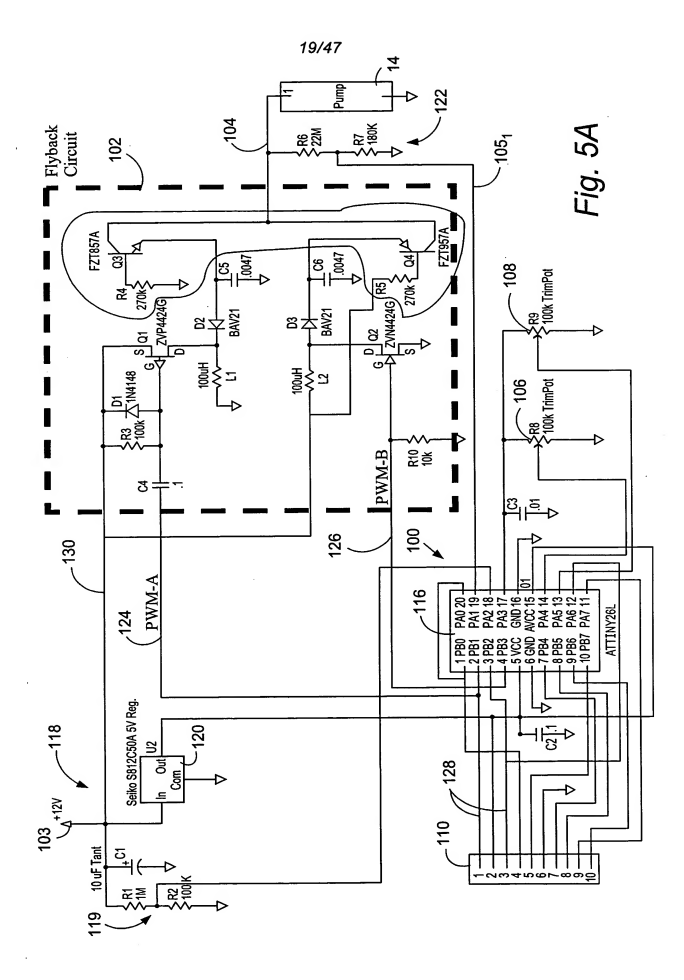


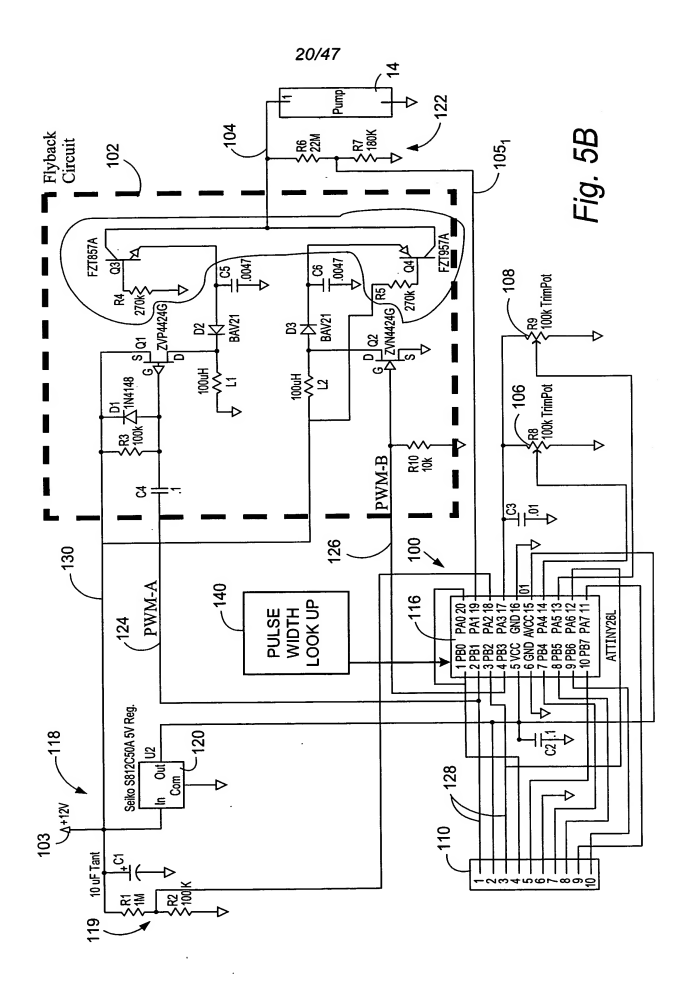


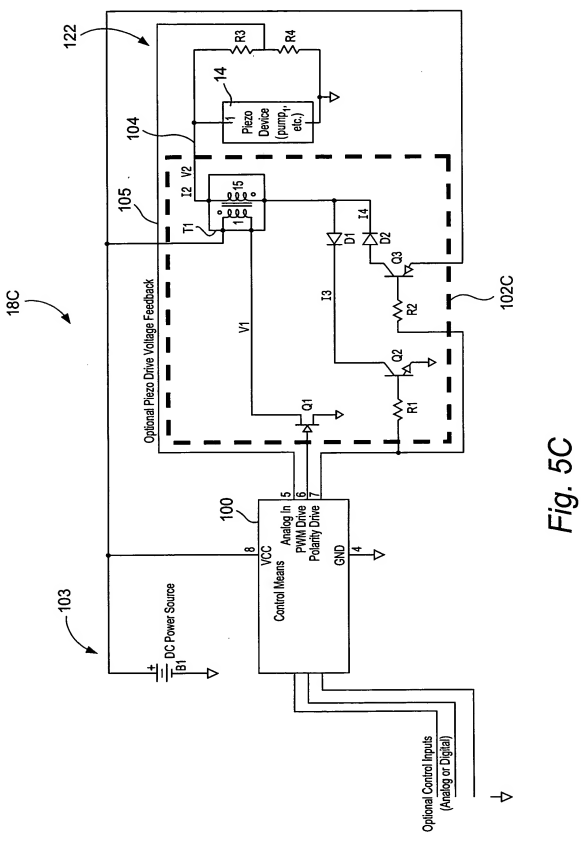


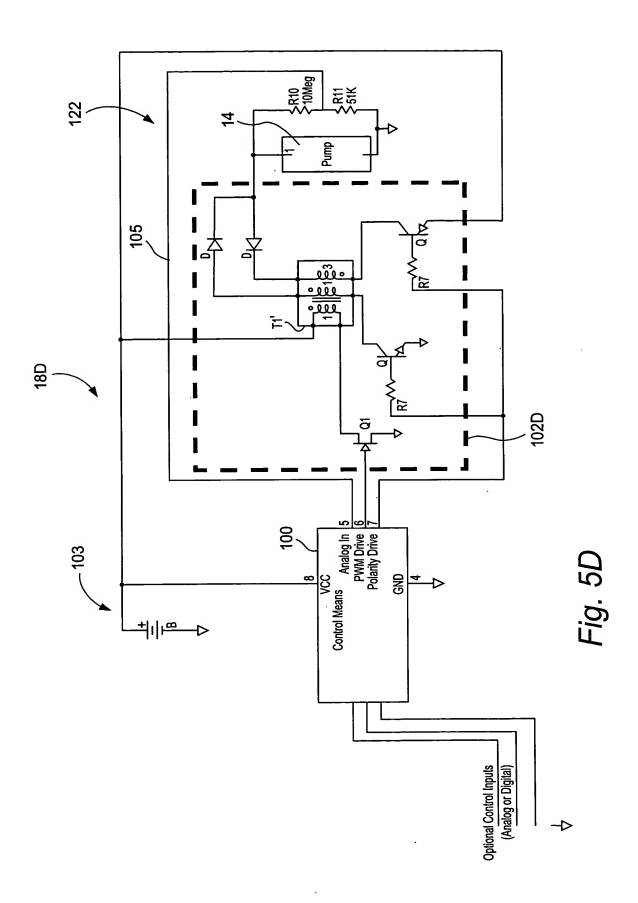


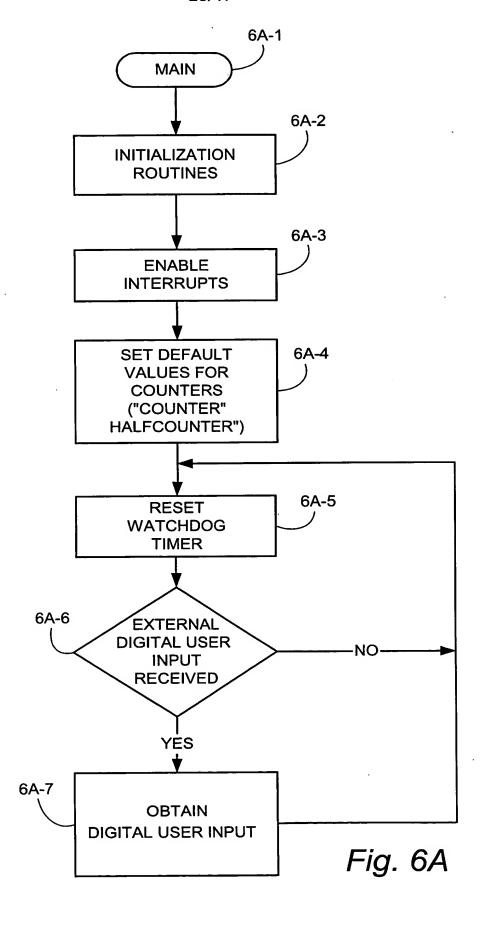












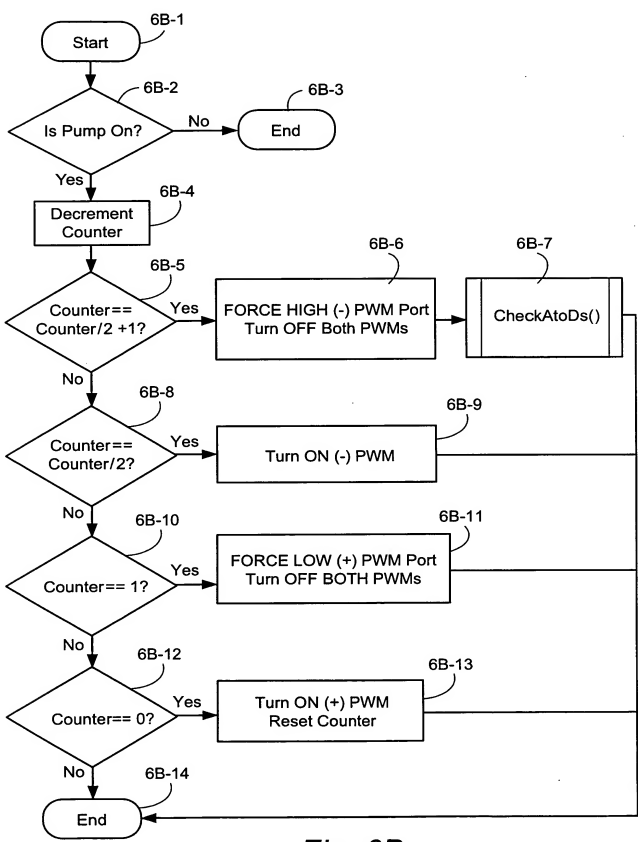
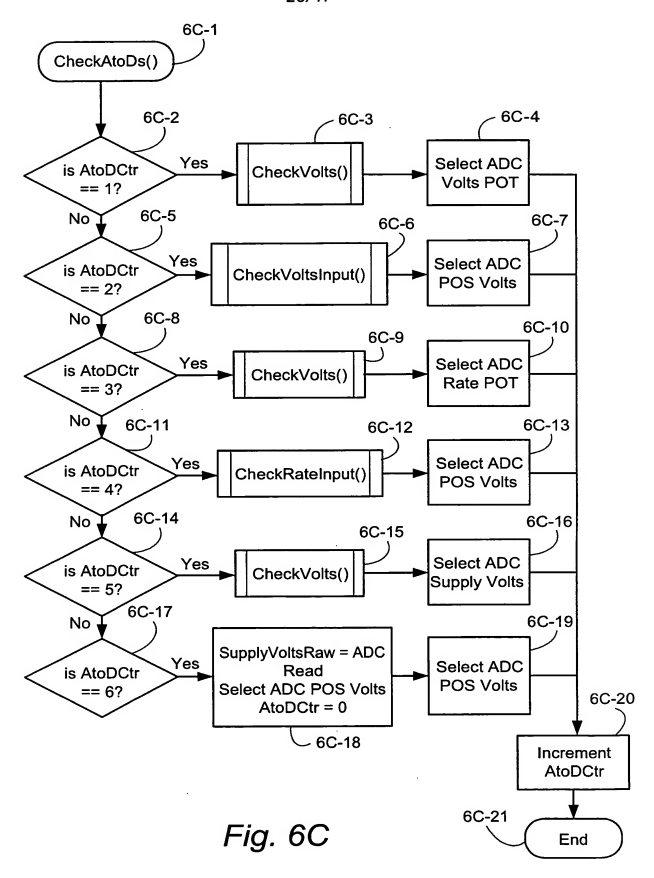


Fig. 6B



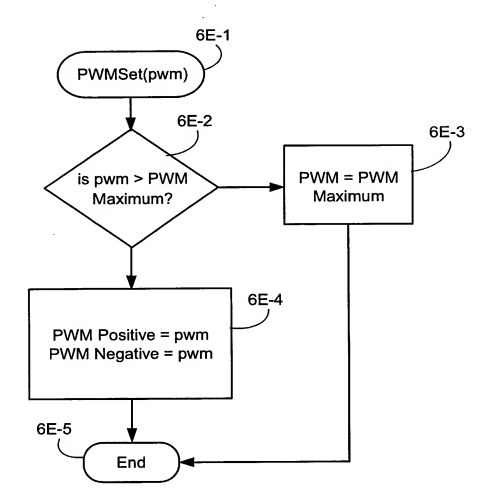


Fig. 6E

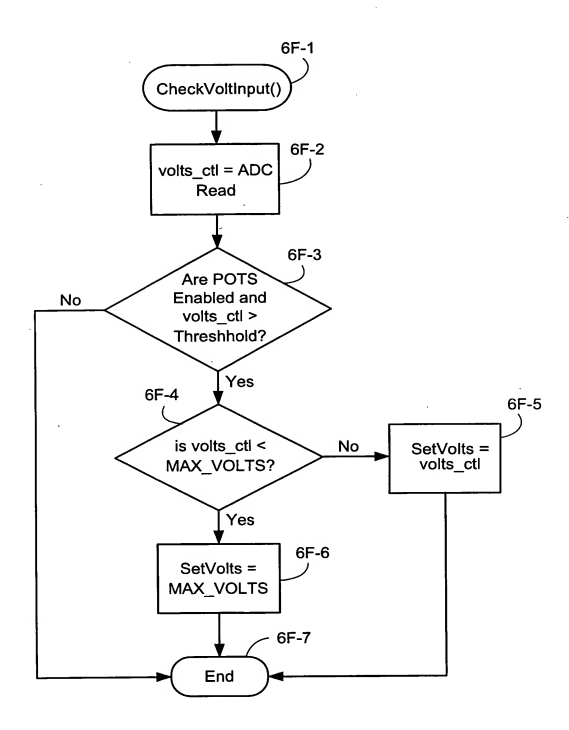


Fig. 6F

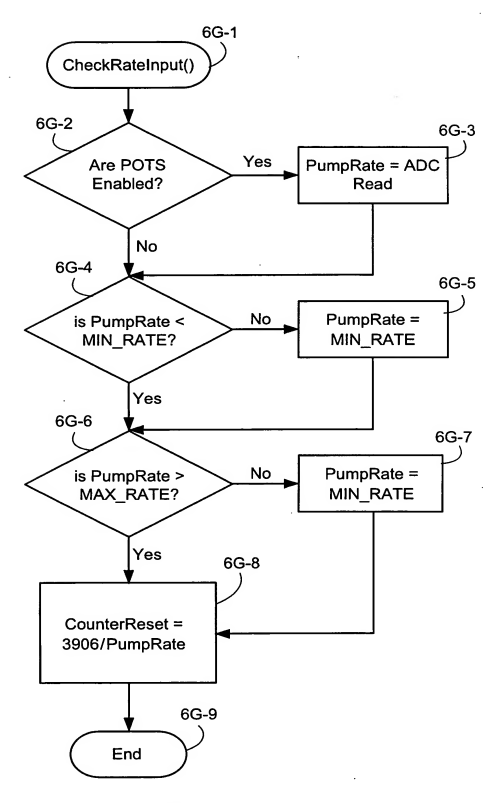
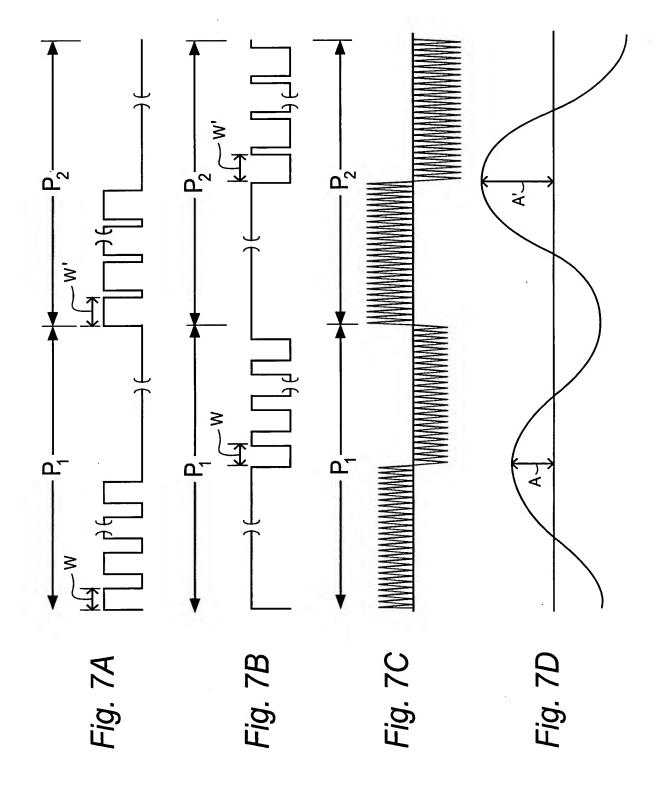
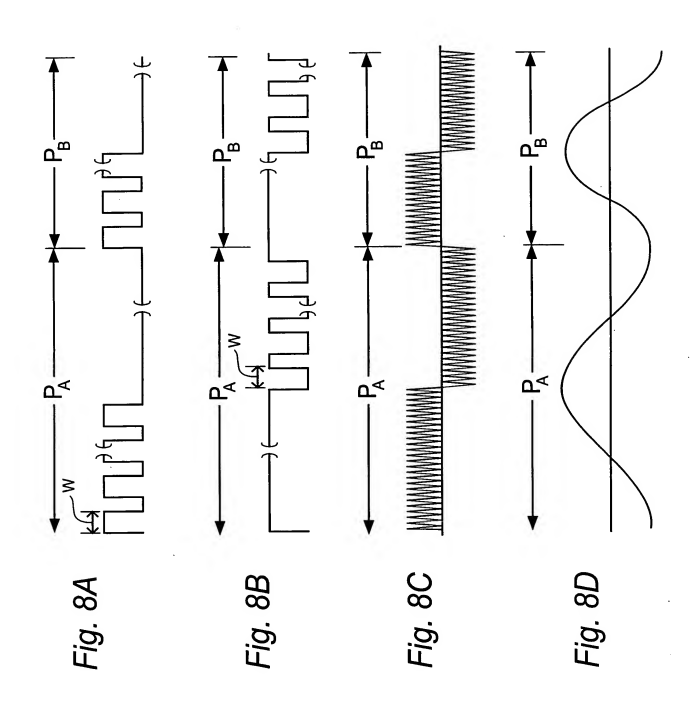
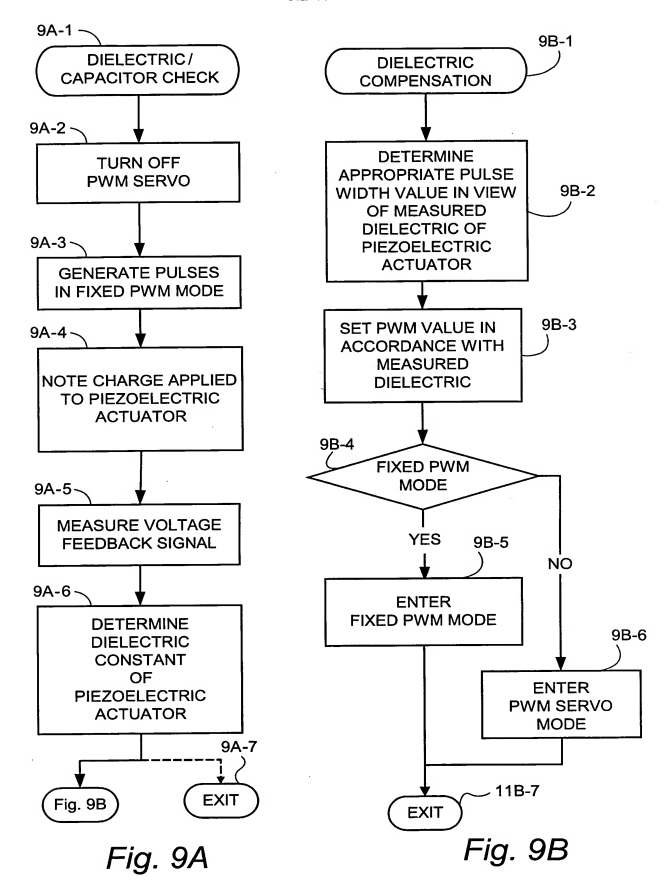


Fig. 6G







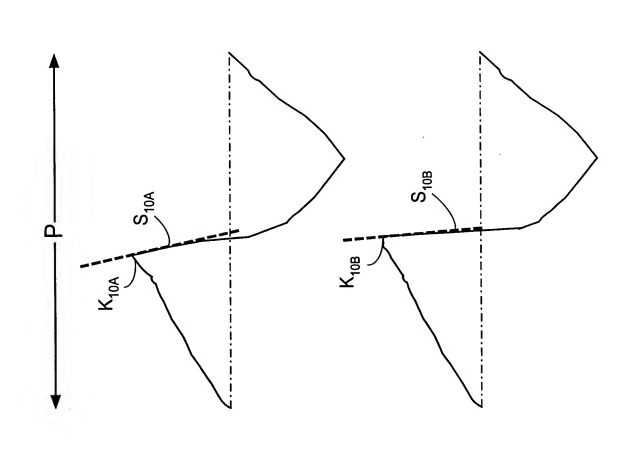
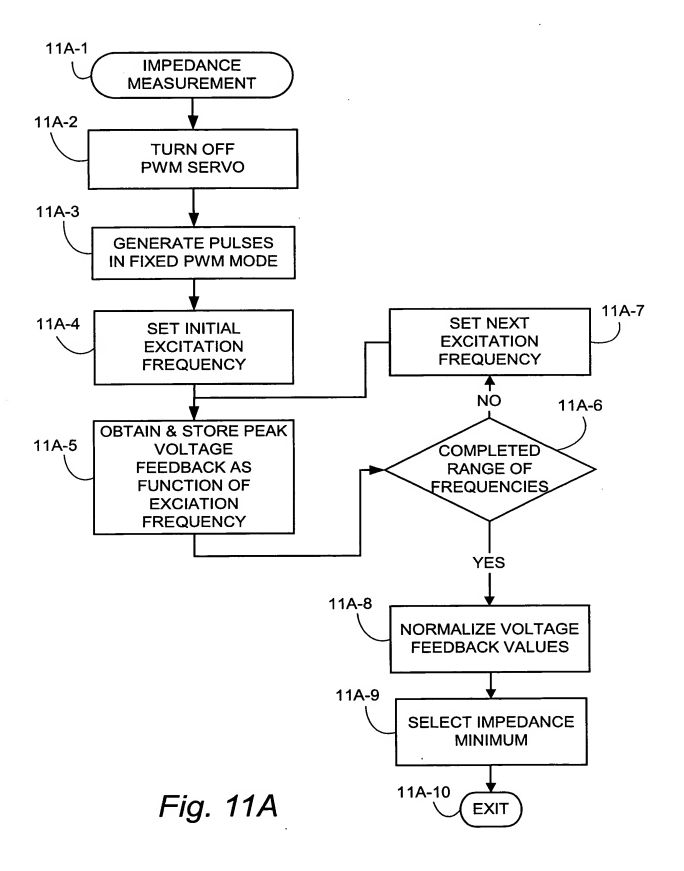


Fig. 10A

Fig. 10B



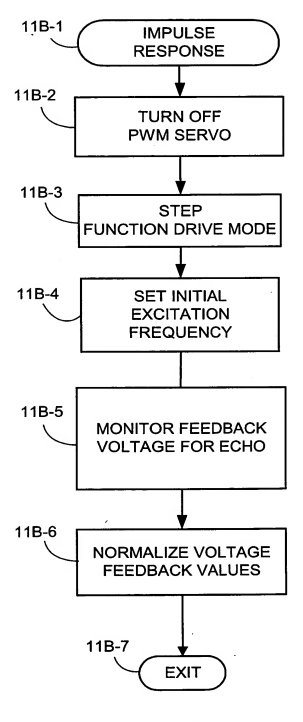


Fig. 11B

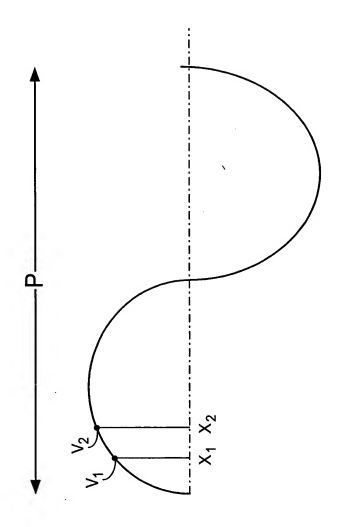
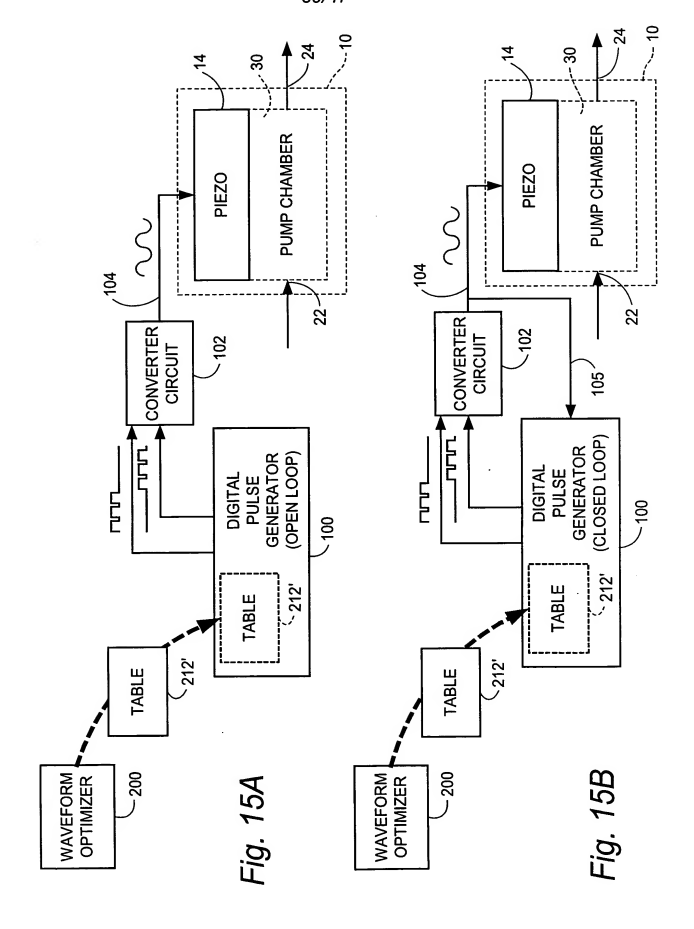
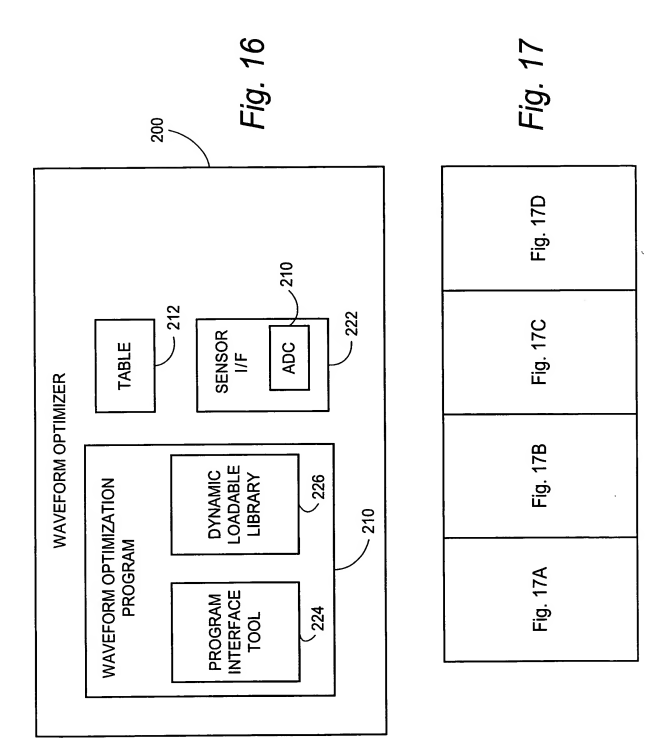
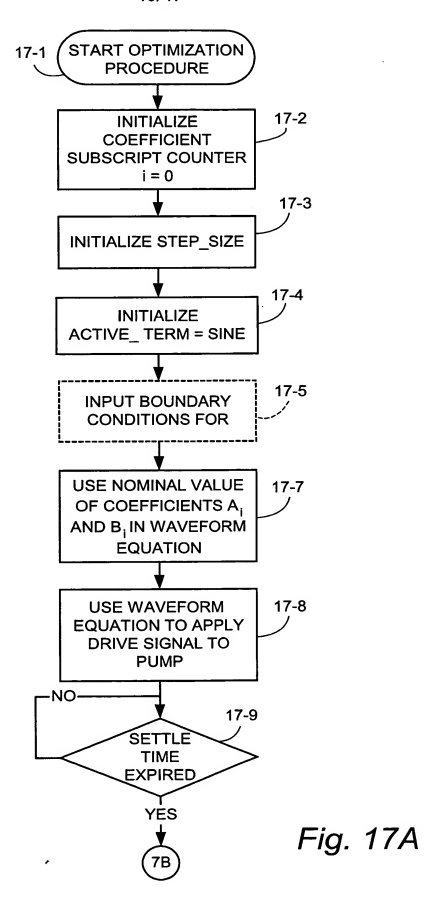
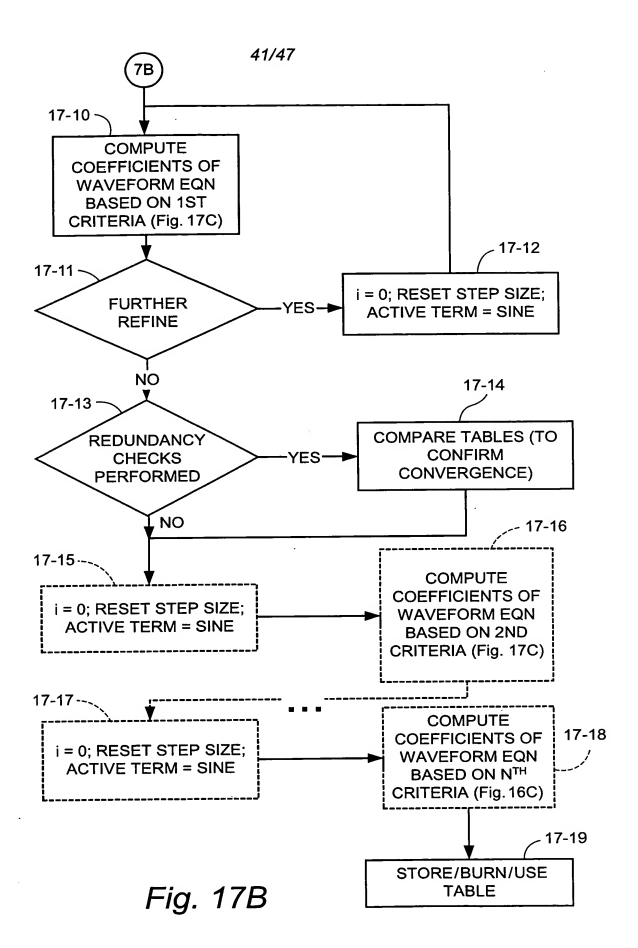


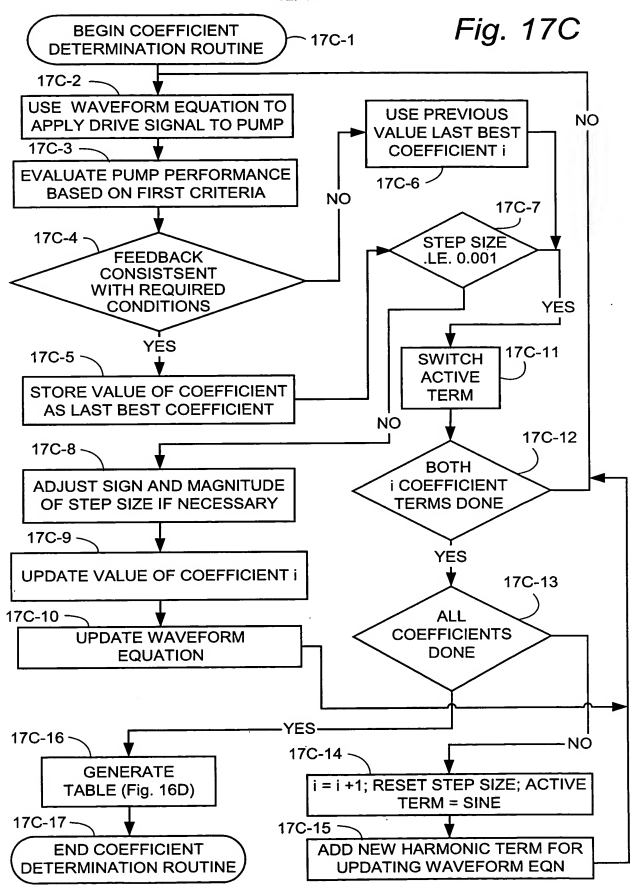
Fig. 1.











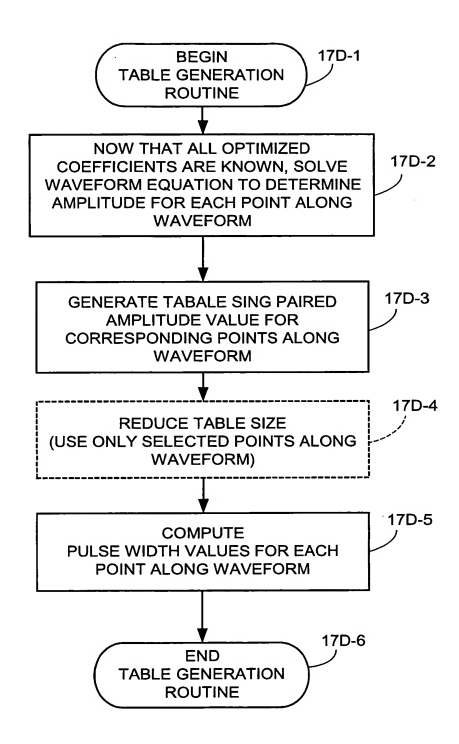


Fig. 17D

Fig. 18A		140-18A)			7	Fig. 18B	140-18B	<u> </u>		
BLE	AMPITUDE (SOLUTION OF WAVEFORM EQUATION AT POINT)	V _{X1}	V _{X2}		٧ _{XJ}		ABLE	PULSE WIDTH MODULATION VALUE FOR POINT	PWM _{X1}	PWM _{X2}	PWM _{XJ}
OPTIMIZED WAVEFORM TABLE	POINTS WAVEFOR			=			OPTIMIZED WAVEFORM TABLE	AMPITUDE (SOLUTION OF WAVEFORM EQUATION AT POINT)	V _X	V _{X2}	V _X
OPT	WAVEFORM F	×	X ₂		×		AO OF	WAVEFORM	×	X ₂	×

